

# Sta of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

## Inspection Report Minerals Regulatory Program

April 20, 2006

Supervisor A

Mine Name: Parleys Canyon Rock Quarry Operator Name: Harpers Contracting, Inc. 4655 West 5415 South P.O. Box 18400 Kearns, Utah 84118 Inspector(s): Doug Jensen, Daron Haddock Other Participants: None		mber: M/035/012 a Date: April 20, 2006 0 AM	
Mine Status: Active	Weather: Clear, cool		
<b>Elements of Inspection</b>	Evaluated	Comment	Enforcement
<ol> <li>Permits, Revisions, Transfer, Bonds</li> <li>Public Safety (shafts, adits, trash, signs, highwalls)</li> <li>Protection of Drainages / Erosion Control</li> <li>Deleterious Material</li> <li>Roads (maintenance, surfacing, dust control, safety)</li> <li>Concurrent Reclamation</li> <li>Backfilling/Grading (trenches, pits, roads,</li> </ol>			
highwalls, shafts, drill holes)  8. Water Impoundments  9. Soils			
10. Revegetation			

#### **Purpose of Inspection:**

11. Air Quality12. Other

Annual inspection of the site.

### **Inspection Summary:**

We met with Russ Lambros (Harpers) when we arrived on the site and informed him of the purpose of our visit. He informed us of the hazards associated with the site before we entered the site.

The operation at site consists of a dozer pushing feed material from an upper working bench to the crusher floor. There were two loaders operating on the floor, a 980 & a 988. These loaders were being used to feed the crusher string, move product piles and load trucks. The crusher string consists of a jaw crusher, a cone crusher and three screens with associated product belts. (Photos 1 thru 4)

The first area inspected was a slot that had been cut above the access road in an area east of the active operation. This slot appears to have been constructed to keep rocks from the site from rolling down onto the road below. The slot runs from the active mine area east around the hill to an area near the Forest Service road. Photos of the operations area were taken from this area. (Photos 3 & 4)

The next area visited was an overview of the crusher floor and dozer feed bench from an area west of the active operation. Photos were taken from this area as well (Photos 1 & 2).

Inspection Date: April 20, 2006; Report Date: April 21, 2006

Page 2 of 2 M/035/012

2. Public Safety (shafts, adits, trash, signs, highwalls) There were two explosives magazines located in an area several hundred yards up along the Forest Service road. These magazines appear to be located outside the disturbed area boundary of the site.

We then left the active mining area and drove east along the access road to the forest service road which accesses the upper portion of the site. There is an area where Harpers have mined a portion of the slope just to the west of the Forest Service road. (Photos 5 & 6) There is a bench half way up the hill where they had pushed material to the area below. This area was inactive and there was no equipment located in this area.

We drove to the bench area above the inactive area; this bench also appears to be used as an access route to the area above the dozer push bench. An area on a bench above the dozer appears to have been cleared off in anticipation of additional blast hole drilling.

This completed our tour of the site.

#### **Conclusions and Recommendations:**

I will contact the operator regarding the placement of the explosive magazines. The site will be monitored on a more frequent basis.

Inspector's Signature Long Sunsur Date: 4/21/06

dj:pb

cc:

Harpers Contracting Inc, Lonnie Mayhew

John Blake, SITLA (ML 45599)

Attachment: Photos



PHOTO 1 OPERATIONS AREA-WEST SIDE

04202006E.JPG



PHOTO 2

OPERATIONS AREA- EAST SIDE



PHOTO 3 DOZER PUSH BENCH

04202006B.JPG

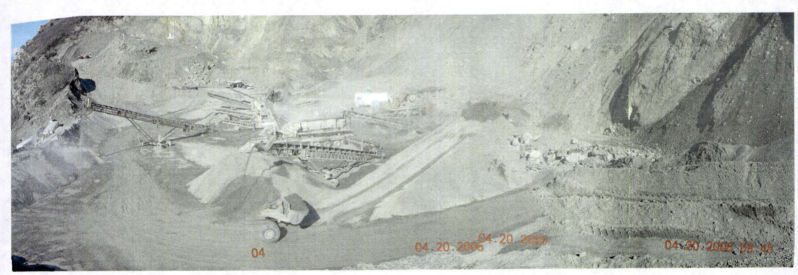


PHOTO 4 OPERATIONS AREA-TAKEN FROM EAST SIDE



PHOTO 5 INACTIVE EASTERN PORTION OF SIDE

04202006A.JPG



PHOTO 6 AREA ABOVE INACTIVE AREA